

Listing of Claims:

1 (currently amended). A lantern detachable cap comprising:
a fixing memberholder fixed to a peak of the cap,
a moving manipulate membercarrier having a body, an extension portion, and a connecting portion, the moving manipulate membercarrier being connected to and moveable-translatable along the fixing memberholder, and
a pressing member being connected to the moving manipulate membercarrier and controlling the manipulate member,
and wherein a clip part having a shape of a circle is provided at mounted on a lower end of the extension portion formed at the connecting portion of the moving manipulate membercarrier, and
wherein a lantern having a shape of cylinder is can be attached to and detached from the clip, the lantern has a shape of cylinder, a battery is leaded within the lantern, and with its an on/off switch is protruded protruding from one side of the lantern.

2 (currently amended). The A lantern detachable cap according to claim 1, wherein the clip part comprises a pair of clips and is formed at the lower end of the extension portion of the moving manipulate membercarrier.

3 (currently amended). The A lantern detachable cap according to claim 1, wherein the clip part comprises a single clip and is formed at the lower end of the extension portion of the moving manipulate membercarrier.

4 (new). A lantern detachable cap according to claim 1,
wherein

the holder has a first fastener means disposed along an axis,
the carrier is slidably mountable on said holder for linear
movement along said axis, said carrier having second fastener means
for engaging said first fastener means,

said pressing means comprises latching means operatively
mountable between said ~~fixing means~~ holder and said carrier, said
carrier being adapted to be actuated between a normally locked
state during which said second fastener means is in axial alignment
with said first fastener means for preventing movement of said
carrier along the length of said holder, and a released state
during which said second fastener means is laterally displaced from
the axis of said first fastener means for permitting movement of
said carrier along the length of said holder, said pressing member
having a surface adapted to receive manual pressure for moving said
latching means from said normally locked state to said released
state, and resilient means for urging said latching means toward
said normally locked state in the absence of manual pressure on
said surface.

5 (new). Apparatus according to claim 1 wherein said holder
comprises spaced teeth and said latching means has at least one
projection adapted to be selectively positioned between said teeth
for locking said carrier with respect to said holder.

6 (new). Apparatus according to claim 5 wherein said resilient means comprises bias means operatively engageable with said second fastening means for urging said latching means to said locked state in the absence of external pressure, and for urging said latching means to said released state in the presence of external pressure.

7 (new). Apparatus according to claim 6 wherein said urging means comprises a spring exerting a force in one direction, and said surface is adapted to be manually pressed for applying said external force in a direction opposite to the direction of force of said spring.